ApTOPeSECRETase 2003/06/20 : CIA 27278T04759A0015000100317

PHOTOGRAPHIC INTERPRETATION REPORT



## REVETMENT MEASUREMENTS, SELECTED SAM INSTALLATIONS, USSR

\_\_\_\_\_\_ JULY 1965

COPY 1965

8 PAGES

Declass Review by NIMA / Dol

25X1

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Retempe 2003/06/20 : CIA-RDP78T04759A0015 0010031-7

## REVETMENT MEASUREMENTS, SELECTED SAM INSTALLATIONS, USSR

This report was prepared in response to CIA requirement C-RR4-82,129, which requested mensural data on missile revetments at representative SA-2 and SA-3 surface-to-air missile (SAM) sites and at the Tallinn AMM/SAM Launch Complex. In addition to supplying this information, the present report provides revetment measurements for the Leningrad Northwest All mensural data is AMM/SAM Complex.\* presented in Figures 1-5.

The measurements herein should be considered accurate to within plus-or-minus 5 percent or 5 feet, whichever is greater. Additionally, the user of this report should take into consideration several factors which made reliable measurement of the revetments difficult; Many of the revetments are not well defined on the photography because of poor imagery and slight tonal contrast; some of the revetment walls have no precisely definable corners; many revetments have irregular shapes which do not conform to easily measurable geometrical figures; and several revetments are in intermediate construction stages and therefore their bases are obscured and hard to measure.

It should also be noted that generally the revetments could not be drawn to scale without slight distortion of the way they appear on photography, a difficulty caused by differences in the photo interpreter's and the photogrammetrist's methods of viewing and interpreting photographic images. In Figures 1-5, the revetments have been drawn as they appear to the interpreter rather than strictly in accordance with the measurements derived.

The SA-2 site used for the study was Vladivostok SAM Site D25-2, which is depicted in Figure 1. The closest unprotected building to a launch position at the site is 500 feet from the position and is at least partially shielded from it by a missile-hold revetment; the launch position is 335 feet from the outside edge of the hold revetment.

The SA-3 site used for the study was Leningrad SAM Site D32-3 (Figure 2). Height measurements could not be obtained because of the difficulty of determining heights in a heavily wooded area such as that around Leningrad. It would seem logical that the heights of launch revetments at this site would be similar to those of revetments at SA-2 sites. The building revetment is quite large and is probably higher than the launch revetments.

Because of the varying construction stages of launch positions at the Tallinn complex as it appears on photography used for this report, discrepancies are apparent in the widths of the revetments (Figures 3 and 4). To facilitate an understanding of the differences, a table (Table 1) showing the status of each position

(as observed on has been reprinted from an Four revetments which earlier report. 2/ most characterize those seen at the complex are shown in Figure 3; the revetment at the far left in this graphic occurs most frequently at the complex.

The distance between launch positions at the Leningrad Northwest AMM/SAM Complex 3/ (Figure 5) is approximately 185 feet, except for that between the positions adjacent to revetments numbered 1 and 7 at each of the sites, which is from 300 to 310 feet. The widths of 2 of the revetments could not be determined, and neither widths nor lengths for 2 others were obtainable from the photography used. average height of the revetments is 25 feet, the heights ranging

25X1D

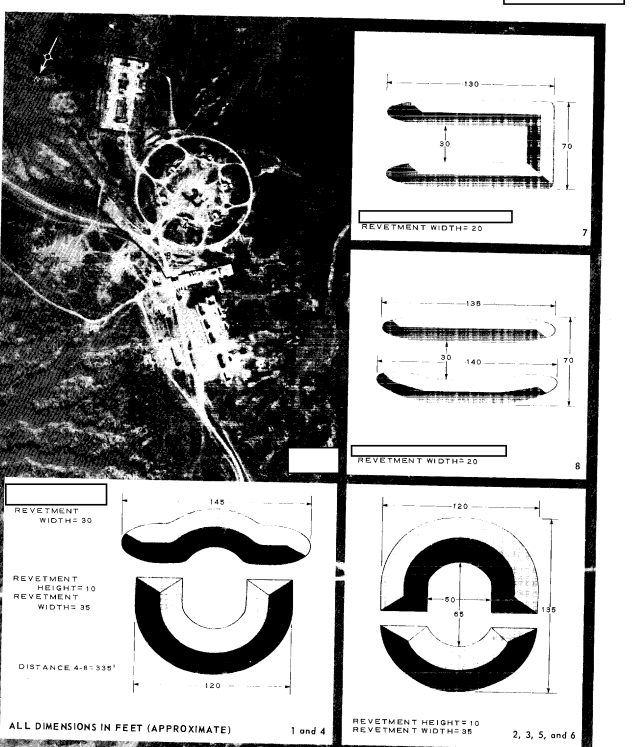
25X1D

25X1D

<sup>\*</sup>The referenced requirement also requested mensural data for the unidentified activity at Moscow SA-1 SAM sites. This data was supplied in NPIC/R-5144/64.  $\underline{1}$ 

25X1

25X1



25X1D

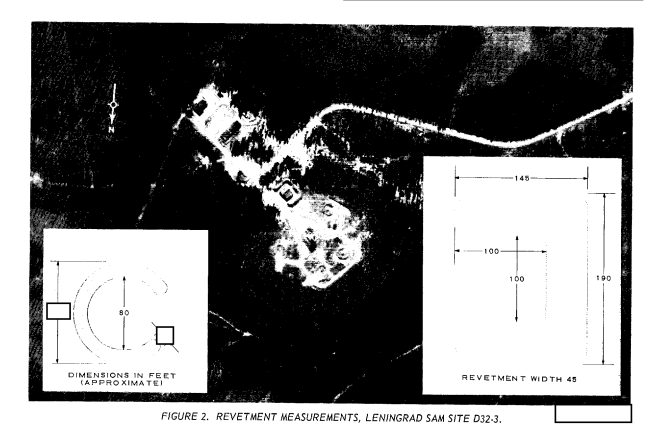
25X1D 25X1D

25X1D

FIGURE 1. REVETMENT MEASUREMENTS, VLADIVOSTOK SAM SITE D25-2.

25X1

25X1



25X1D 25X1D

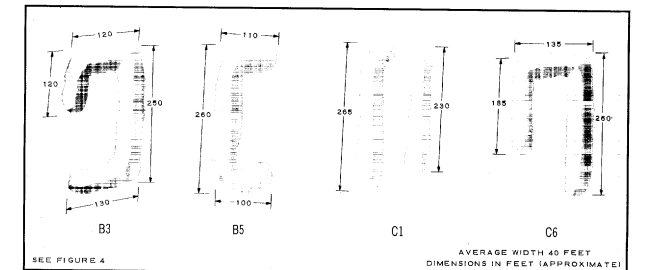


FIGURE 3. MEASUREMENTS OF SELECTED REVETMENTS, TALLINN AMM/SAM LAUNCH COMPLEX.

25X1

25X1

- 3 -

25X1

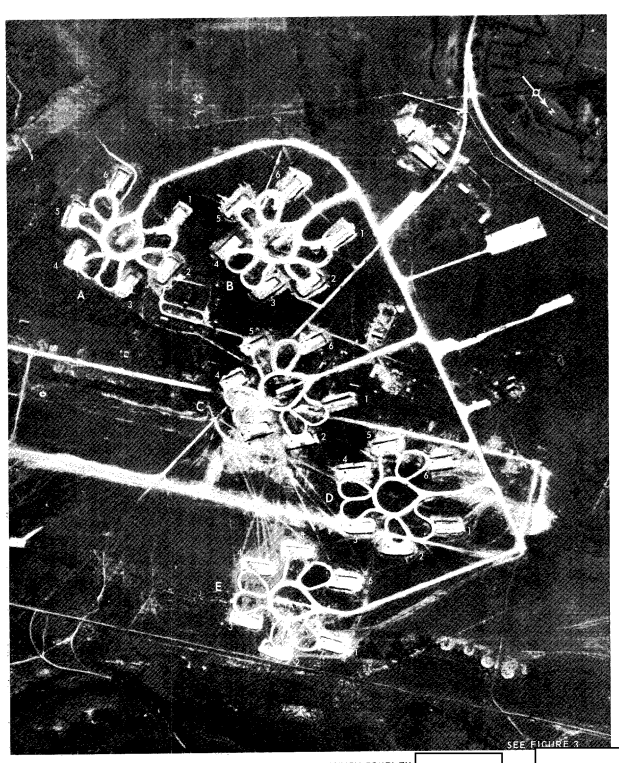


FIGURE 4. TALLINN AMM/SAM LAUNCH COMPLEX,

25名称1

D

25X1

| Launch Pos   |
|--------------|
| Launch Site  |
| Launch Pos   |
| Launch Site  |
| Launch Pos   |
| Launch Pos   |
| Launch Posi  |
| Launch Posi  |
| Launch Posi  |
| Launch Posi  |
| Launch Site  |
| Launch Posis |
|              |

\*See Remarks.

| Launch Positions                       | Revetment<br>Wall   | Revetment<br>Covering         | Launch Pad<br>Surface  | Excavation at<br>End of Pad                      | Azimuth,<br>Long Axis<br>(Degrees)   | Remarks  |
|--|---------------------|-------------------------------|--|--|--|--|
| Launch Site A                          |                     |                               |  |  | The state of the s | 25X1D  |
| Launch Position 1<br>Launch Position 2 | Erected<br>Erected* | Incomplete<br>Nearly complete | Smooth, light tone<br>Smooth, tone varies  | Circular<br>Circular                             |  | Revetment opposite   |
| Launch Position 3                      | Erected*            | Nearly complete               | Varied tone  | Not discernible,<br>u/i objects in<br>area       |  | open side prob u/c<br>Revetment opposite<br>open side not con-               |
| Launch Position 4                      | Erected*            | Incomplete                    | Grading appears in-<br>complete  | Not discernible,<br>u/i objects in<br>area       |  | structed Revetment opposite open side not con-                               |
| Launch Position 5                      | Erected*            | Incomplete                    | Smooth, light tone   | Disturbed earth,<br>u/i objects in               |  | structed Revetment opposite open side not con-                               |
| Launch Position 6                      | Erected             | Nearly complete               | Smooth, light tone,<br>piles of dark material<br>at one end                          | area<br>Square                                   |  | structed   |
| Launch Site B                          |                     |                               | ar one one   |  |  |  |
| Launch Position 1                      | Erected             | Incomplete                    | Rough, light tone, piles<br>of dark material along<br>edges                          | Circular, prominent<br>adjacent pile<br>of earth |  | Opening cut through end revetment  |
| Launch Position 2                      | Erected*            | Incomplete                    | Rough, light tone, piles<br>of dark material along<br>one edge                       | Circular   |  | Revetment opposite<br>open side not dis-<br>cernible                         |
| Launch Position 3                      | Erected*            | Incomplete                    | Smooth, light tone, piles<br>of dark material at one<br>corner                       | Circular   |  | Revetment opposite open side not dis- cernible                               |
| Launch Position 4                      | Erected*            | Poss complete                 | Relatively smooth, varied tone   | Circular   |  | Revetment opposite open side not dis- cernible                               |
| Launch Position 5                      | Erected*            | Incomplete                    | Smooth, light tone   | Square   |  | Revetment opposite open side not discernible                                 |
| Launch Position 6                      | Erected             | Incomplete                    | Rough, light tone,<br>piles of dark materials<br>along edges                         | Square   |  | arzostiiini6   |
| Launch Site C                          |                     |                               |  |  |  |  |
| Launch Position 1                      | Erected*            | Incomplete                    | Prob smooth, varied tone   | Circular   |  | End revetment & one<br>opposite other end<br>of position are in-<br>complete |
| Launch Position 2                      | Erected             | Incomplete                    | Relatively smooth,<br>light tone, ridge ex-<br>tends along base of<br>side revetment | Square   |  | ооприссе   |

Table 1. (Continued)

|                   |                   |                       | Table 1. (Continued)  |                                     | · · · · · · · · · · · · · · · · · · ·  |    |
|-------------------|-------------------|-----------------------|---|-------------------------------------|--|----|
| Launch Positions  | Revetment<br>Wall | Revetment<br>Covering | Launch Pad<br>Surface                                       | Excavation at<br>End of Pad         | Azimuth, Long Axis (Degrees) Remarks   |    |
| Launch Position 3 | Erected           | Incomplete            | Smooth, light tone  | Square<br>Square                    | 25X1D  |    |
| Launch Position 4 | Erected           | Incomplete            | Smooth, medium tone<br>Smooth, medium tone                  | Large, rectangular                  |  |    |
| Launch Position 5 | Erected           | Incomplete            | •   | dark image                          |  |    |
| Launch Position 6 | Erected*          | Incomplete            | Relatively smooth,<br>medium tone                           | Circular                            | Opening cut in side<br>revetment   |    |
| Launch Site D     |                   |                       |   |                                     |  |    |
| Launch Position 1 | Erected*          | Incomplete            | Rough, light tone,<br>piles of dark material<br>along edges | Circular                            | End revetment missing  |    |
| Launch Position 2 | Erected           | Incomplete            | Relatively smooth,  | Circular                            | Revetment opposite open side of position not discernible                                     | 2  |
| Launch Position 3 | Erected           | Early stage           | Relatively smooth,<br>piles of material along<br>one edge   | Circular                            | Revetment opposite open side of position   | C  |
| Launch Position 4 | Erected           | Early stage           | Rough, light tone,<br>scattered piles of<br>material        | Circular                            | Revetment opposite open side of position not discernible                                     | 2  |
| Launch Position 5 | Erected           | Early stage           | Smooth, light tone  | Circular                            | Revetment opposite open side of position incomplete  | Γ  |
| Launch Position 6 | Erected*          | Incomplete            | Appears smooth, medium tone                                 | Circular                            | End revetment missing  |    |
| Launch Site E     |                   |                       |   |                                     |  |    |
| Launch Position 1 | Erected*          | Early stage           | Rough, mottled appearance, varied tone                      | Square                              | Opening in end re-<br>vetment. Revetment<br>opposite open end of<br>position not discernible |    |
| Launch Position 2 | Erected           | Early stage           | Rough, mottled appearance, varied tone                      | Square                              | Revetment opposite open side of position missing   | L  |
| Launch Position 3 | Erected           | Early stage           | Rough, mottled appearance, varied tone                      | Round                               | Revetment opposite open side of position incomplete  | 25 |
| Launch Position 4 | Erected           | Early stage           | Rough, mottled appearance, varied tone                      | Not discernible,<br>earth disturbed | Revetment opposite open side of position incomplete  |    |
| Launch Position 5 | Erected           | Early stage           | Rough, mottled appearance, varied tone                      | Square                              | Revetment opposite open side of position incomplete  |    |
| Launch Position 6 | Erected           | Early stage           | Rough, mottled appearance, varied tone                      | Round                               | End revetment and one opposite open end missing  |    |

25X1

25X1

25X1D

25X1

TYPICAL SHAPE 25X1D FIGURE 5. LENINGRAD NORTHWEST AMM/SAM COMPLEX

TOP SECKET

Approved For Release 2003/06/20 : CIA-RDP78T04759A001500010031-7

| Γ | TOP SECRET Approved For Release 2003/06/20 : CIA-RDP78T04759A001500010031-7  | 25   |
|---|--|------|
|   |  |      |
|   | REFERENCES   |      |
| Γ |  |      |
|   |  |      |
|   |  |      |
|   |  |      |
| _ | MAPS OR CHARTS   |      |
|   | ACIC. US Air Target Chart, Series 200, Sheet 0103-25HL, 3d ed, Jun 62, scale 1:200,000 (SECRET)                            | :    |
|   | ACIC. US Air Target Chart, Series 200, Sheet 0153-4HL, 2d ed, May 63, scale 1:200,000 (SECRET)                             |      |
|   | 15th RTS. US Air Target Chart, Series 200, Sheet 0291-6HL, 3d ed, Jan 63, scale 1:200,000 (SECRET)                         |      |
|   | ACIC. US Air Target Chart, Series 200, Sheet 0153-2HL, 3d ed, Aug 63, scale 1:200,000 (SECRET)                             |      |
|   | DOCUMENTS  |      |
|   | 1. NPIC. R-5144/64, Activity at SA-1 SAM Sites, Moscow, USSR, Dec 64 (TOP SECRET   | 25%  |
|   | 2. NPIC. R-852/64, Tallinn AMM/SAM Launch Complex and Cherepovets Suspect AMM/SAM Launch Complex, USSR, Sep 64 (TOP SECRET |      |
|   | 3. NPIC. R-704/64, Northwest Probable Antimissile-Missile Launch Complex, Leningrad, USSR, Aug 64 (TOP SECRET              | 25X′ |
|   | REQUIREMENT  |      |
|   | CIA. C-RR4-82,129  |      |

NPIC PROJECT

11013/65

Approved For Release 2000 66 COL RDP78T04759A001500010031-7